

Technical Data Sheet

Product Basic Cleanser 110

2012

KOROLAN Protection ®

Product Characteristics

For indoor and outdoor areas – natural stones – facades – tiles etc.
Liquid alcoholic cleanser for unique cleansing of alkali proof floors or walls/tiles.

Ingredients

According to EC recommendation

ph value: 9.5 viscosity density 0,96 g/cm³ at 20C Form: fluid
Colour: blue clear smell: neutral fresh Water dilution: given

Chemical Properties

KORO Cleanser 110 is an intensive cleansing product for tough and extreme dirt and pollution on alkali proof surfaces. It has a high cleansing effect. The surface of polished marble and granite will not be affected due to its gentle ingredients even when applying the concentrate. There is no corrosion. Also suitable for lasered and anti-slippery treated floors (KORO MEGA Stop).

Application:

KORO Basic Cleaner 110 for cleansing of extreme pollution of natural stones like sand stone, lime stone, marble, granite, grinded and polished stones – ceramic tiles, concrete stones and Terrazzo.

Usage

Apply only if stone temperature is above 7 degrees Celsius. Don't use in direct sunlight and if the stone temperature is above 22 degrees Celsius. Floor heating must be deactivated. For manual cleansing with a brush or for mechanical cleansing.

Usage

KORO Basic Cleaner 110 concentrate or diluted with water 1:10 is suitable for manual and mechanical cleansing. Can be sprayed on as a concentrate for cleansing of small areas and dried with a micro-fiber cloth.

- Delivery:** Plastic bottle/canister of 1 liter, 2.5 liters, 5 liters, 10 liters
- Usage:** Dilute with water: 1:10 to 1:50
- Shelf life (storage)** original container must be closed and stored in a dry and frost protected area. Do not store below 5 degrees Celsius or above 25 degrees Celsius.
- Service Life:** expiry date is indicated (approx. 1 year)
- Tools:** Brushes, scrubber, high-pressure cleaner, steamer

Safety, Ecology

Removal/ Adhesive Strength

For more information for transportation safety, storage and how to decontaminate and for the ecology consult the current safety data sheet. The afore mentioned declaration has been taken of the manufacturers' declaration according to the latest development and application technique.

As the usage and handling is outside our influence, no liability of the manufacturer can be derived from the technical data sheet. All additional information to the data sheet needs to be certified in writing by KORO. Our general terms and conditions are applied in all cases.

With the publication of this technical data sheet all former data sheets are losing their validity. Bio degradable.

Safety Advice

Please also consult the EC Safety data sheet. Keep out of reach of children. Always obey the safety advice.